Successfully grown in Georgia, Maine, Maryland, Minnesota, Ohio, and Oregon. Adaptable from USDA hardiness Zone 4 through 8. Excellent lawn, street, highway, or park trees. Useful as shade tree for residential properties.

The following were donated by Darryl Hardie, The University of Adelaide, Waite Agricultural Research Institute, Department of Agronomy, Glen Osmond, South Australia 5064, Australia; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States. Received 09/02/1993.

- PI 595932. Pisum fulvum Sibth. & Smith Wild. PIG 112; W6 12566. Collected 1992 in Israel.
- PI 595933. Pisum fulvum Sibth. & Smith Wild. ATC 113; W6 12554.
- PI 595934. Pisum fulvum Sibth. & Smith Wild. ATC 114; W6 12555.

The following were donated by Darryl Hardie, The University of Adelaide, Waite Agricultural Research Institute, Department of Agronomy, Glen Osmond, South Australia 5064, Australia; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; Int. Center for Agricultural Research in the Dry Areas, P.O. Box 5466, Aleppo, Syria. Received 09/02/1993.

PI 595935. Pisum fulvum Sibth. & Smith Wild. IC 63466; W6 12556.

The following were donated by Darryl Hardie, The University of Adelaide, Waite Agricultural Research Institute, Department of Agronomy, Glen Osmond, South Australia 5064, Australia; Stephen L. Clement, USDA, ARS, Washington State University, Regional Plant Introduction Station, Pullman, Washington 99164-6402, United States; John Innes Institute, Colney Lane, Norwick, England NR47UH, United Kingdom. Received 09/02/1993.

- PI 595936. Pisum fulvum Sibth. & Smith
 Wild. JI 849; W6 12557.
- PI 595937. Pisum fulvum Sibth. & Smith Wild. JI 1006; W6 12558.
- PI 595938. Pisum fulvum Sibth. & Smith Wild. JI 1010; NGB 102144; W6 12559.
- PI 595939. Pisum fulvum Sibth. & Smith Wild. JI 1011; W6 12560.
- PI 595940. Pisum fulvum Sibth. & Smith Wild. JI 1012; NGB 102145; W6 12561.